CLAIMS

What is claimed is:

 A system for monitoring cumulative fitness activity for a user, said system comprising:

means for receiving at least one type of exercise indicator signal associated with exercise performed by a particular user from a particular exercise machine in a common transmittable data format at a portable computer system provided by said particular user; and

means for computing and storing current cumulative fitness activity for said particular user at said portable computer system utilizing said at least one type of exercise indicator signal and previously stored cumulative fitness activity data from prior exercise by said particular user at a plurality of diverse exercise machines, such that said portable computer system associated with said particular user monitors the realtime cumulative fitness activity of said particular user from said at least one type of exercise indicator signal currently received from said particular exercise machine.

2. The system for monitoring cumulative fitness activity according to claim 1, said means for receiving at least one type of exercise indicator signal associated with exercise performed by a particular user from a particular exercise machine in a common transmittable data format at a portable computer system provided by said particular user, further comprising:

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means for receiving said at least one type of exercise indicator signal in an extensible mark-up language data format.

3. The system for monitoring cumulative fitness activity according to claim 1, said system further comprising:

means for receiving exercise indicator signals indicating exercise performed by a particular user from monitoring systems that monitor exercise indicator signals for said particular user independent of said particular exercise machine.

4. The system for monitoring cumulative fitness activity according to claim 1, said system further comprising:

means for receiving exercise indicator signals indicating exercise performed by a particular user from user input to an input interface coupled to said portable computer system.

5. The system for monitoring cumulative fitness activity according to claim 1, said means for computing and storing current cumulative fitness activity for said particular user at said portable computer system utilizing said at least one type of exercise indicator signal and previously stored cumulative fitness activity data, further comprising:

means for computing said current cumulative fitness activity according to said at least one type of exercise indicator signal, said previously stored cumulative fitness activity data, and personal data for said particular user.

6. The system for monitoring cumulative fitness activity according to claim 1, said means for computing and storing current cumulative fitness activity for said particular user at said portable computer system utilizing said at least one type of exercise indicator signal and previously stored cumulative fitness activity data, further comprising:

means for computing said current cumulative fitness activity according to said at least one type of exercise indicator signal, said previously stored cumulative fitness activity data, and additional health factors detected for said particular user at said portable computer system.

7. The system for monitoring cumulative fitness activity according to claim 1, said means for computing and storing current cumulative fitness activity for said particular user at said portable computer system utilizing said at least one type of exercise indicator signal and previously stored cumulative fitness activity data, further comprising:

means for computing said current cumulative fitness activity according to said at least one type of exercise indicator signal, said previously stored cumulative

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fitness activity data, and environmental exposure
detected for said particular user at said portable
computer system.

8. The system for monitoring cumulative fitness activity according to claim 1, said means for computing and storing current cumulative fitness activity for said particular user at said portable computer system utilizing said at least one type of exercise indicator signal and previously stored cumulative fitness activity data, further comprising:

means for distinguishing storage of said portion of said current cumulative fitness activity computed from use of said particular exercise machine.

9. The system for monitoring cumulative fitness activity according to claim 1, said system further comprising:

means for retrieving said previously stored cumulative fitness activity data by distinct sessions of exercise performed by said particular user across said plurality of diverse exercise machines.

10. The system for monitoring cumulative fitness activity according to claim 1, said system further comprising:

means for prompting said particular user, at said portable computer system, to utilize said particular

exercise machine according to a predetermined exercise

schedule for said particular user.